

ABSTRACT OF THE DISCLOSURE

An electronic apparatus comprises a first housing and a second housing. A junction between the first and second housings has three passages that connect an interior of the first housing and an interior of the second housing. A cable in which electric signals flow extends through one of the three passages. Two pipes are provided. The first pipe supplies liquid coolant heated in a heat-receiving portion. The second pipe supplies the liquid coolant cooled in a heat-radiating portion. The first and second pipes extend through the remaining two of the three passages, respectively.